

L Number	Hits	Search Text	DB	Time stamp
2	2065592	bond\$4 or adhesiv\$6 or resin\$6 or glue or gluing or adher\$4	EPO; JPO; DERWENT	2002/12/18 12:49
3	196434	g11b005/\$.ipc. or g11b021/\$.ipc.	EPO; JPO; DERWENT	2002/12/18 11:34
4	26868	(bond\$4 or adhesiv\$6 or resin\$6 or glue or gluing or adher\$4) and (g11b005/\$.ipc. or g11b021/\$.ipc.)	EPO; JPO; DERWENT	2002/12/18 11:34
5	3811	((bond\$4 or adhesiv\$6 or resin\$6 or glue or gluing or adher\$4) and (g11b005/\$.ipc. or g11b021/\$.ipc.)) and (composite\$1 or stiff\$5 or monocoque or strength\$4 or rigid\$5)	EPO; JPO; DERWENT	2002/12/18 12:48
6	314	(beam\$1 or suspension\$1 or hga or hsa or flexure\$1 or gimbal\$1 or spring adj arm\$1) and (((bond\$4 or adhesiv\$6 or resin\$6 or glue or gluing or adher\$4) and (g11b005/\$.ipc. or g11b021/\$.ipc.)) and (composite\$1 or stiff\$5 or monocoque or strength\$4 or rigid\$5))	EPO; JPO; DERWENT	2002/12/18 12:55
7	17	composite adj2 stiffener\$1	EPO; JPO; DERWENT	2002/12/18 12:25
8	11674	(beam\$1 or suspension\$1 or hga or hsa or flexure\$1 or gimbal\$1 or spring adj arm\$1) and (g11b005/\$.ipc. or g11b021/\$.ipc.)	EPO; JPO; DERWENT	2002/12/18 12:54
9	1319	((beam\$1 or suspension\$1 or hga or hsa or flexure\$1 or gimbal\$1 or spring adj arm\$1) and (g11b005/\$.ipc. or g11b021/\$.ipc.)) and (composite\$1 or stiff\$5 or monocoque or strength\$4 or rigid\$5)	EPO; JPO; DERWENT	2002/12/18 12:40
10	1187	((beam\$1 or suspension\$1 or hga or hsa or flexure\$1 or gimbal\$1 or spring adj arm\$1) and (g11b005/\$.ipc. or g11b021/\$.ipc.)) and (composite\$1 or stiff\$5 or monocoque or strength\$4 or rigid\$5)) and (stiff\$5 or monocoque or strength\$4 or rigid\$5)	EPO; JPO; DERWENT	2002/12/18 12:41
11	909272	alloy or composite or fibre\$1 or fider\$1	EPO; JPO; DERWENT	2002/12/18 12:57
12	64	(((beam\$1 or suspension\$1 or hga or hsa or flexure\$1 or gimbal\$1 or spring adj arm\$1) and (g11b005/\$.ipc. or g11b021/\$.ipc.)) and (composite\$1 or stiff\$5 or monocoque or strength\$4 or rigid\$5)) and (stiff\$5 or monocoque or strength\$4 or rigid\$5)) and (alloy or composite or fibre\$1 or fider\$1)	EPO; JPO; DERWENT	2002/12/18 12:41
13	5749	beam\$1 or suspension\$1 or hga or hsa or flexure\$1 or gimbal\$1 or spring adj arm\$1	IBM_TDB	2002/12/18 12:48
14	607	(beam\$1 or suspension\$1 or hga or hsa or flexure\$1 or gimbal\$1 or spring adj arm\$1) and (composite\$1 or stiff\$5 or monocoque or strength\$4 or rigid\$5)	IBM_TDB	2002/12/18 12:56
15	4956	bond\$4 or adhesiv\$6 or resin\$6 or glue or gluing or adher\$4	IBM_TDB	2002/12/18 12:49

16	110	((beam\$1 or suspension\$1 or hga or hsa or flexure\$1 or gimbal\$1 or spring adj arm\$1) and (composite\$1 or stiff\$5 or monocoque or strength\$4 or rigid\$5)) and (bond\$4 or adhesiv\$6 or resin\$6 or glue or gluing or adher\$4)	IBM_TDB	2002/12/18 12:49
17	2899	(beam\$1 or suspension\$1 or hga or hsa or flexure\$1 or gimbal\$1 or spring adj arm\$1).ti,ab,clm. and 360/\$.ccls.	USPAT; US-PGPUB	2002/12/18 12:55
18	1868	(beam\$1 or suspension\$1 or hga or hsa or flexure\$1 or gimbal\$1 or spring adj arm\$1).ti,ab. and ((beam\$1 or suspension\$1 or hga or hsa or flexure\$1 or gimbal\$1 or spring adj arm\$1).ti,ab,clm. and 360/\$.ccls.)	USPAT; US-PGPUB	2002/12/18 12:55
19	292	((beam\$1 or suspension\$1 or hga or hsa or flexure\$1 or gimbal\$1 or spring adj arm\$1).ti,ab,clm. and 360/\$.ccls.) and ((beam\$1 or suspension\$1 or hga or hsa or flexure\$1 or gimbal\$1 or spring adj arm\$1).ti,ab,clm. and 360/\$.ccls.)) and (composite\$1 or stiff\$5 or monocoque or strength\$4 or rigid\$5).ti,ab.	USPAT; US-PGPUB	2002/12/18 12:56
20	36	(alloy or composite or fibre\$1 or fiber\$1).ti,ab,clm. and (((beam\$1 or suspension\$1 or hga or hsa or flexure\$1 or gimbal\$1 or spring adj arm\$1).ti,ab. and ((beam\$1 or suspension\$1 or hga or hsa or flexure\$1 or gimbal\$1 or spring adj arm\$1).ti,ab,clm. and 360/\$.ccls.)) and (composite\$1 or stiff\$5 or monocoque or strength\$4 or rigid\$5).ti,ab.)	USPAT; US-PGPUB	2002/12/18 12:57